File Original and First Copy with
Department of Ecology
Second Copy Owner's Copy
Third Copy — Driller's Copy

WATER WELL REPORT

(1) OWNER: Name COUNTY BAY - MARIAN Address OAN HARTOR GUN Sec. 36 T 3 N. Bearing and distance from section or subdivision corner (3) PROPOSED USE: Domestic Industrial Municipal Irrigation Test Well Other Formation: Describe by color, character, size of material and show thickness of aquifers and the kind and nature of the material with at least one entry for each change that one). New well Method: Dug Bored Material With at least one entry for each change that one). New well Method: Dug Driven Reconditioned Rotary Jetted Material Material Material Material County Salvo (Fine). The county Salvo Material County Salvo (Fine) Supply Salvo (Fine) Salvo (Fine).	structure, and aterial in each of formation
(2) LOCATION OF WELL: County State	structure, and aterial in each of formation
(3) PROPOSED USE: Domestic Industrial Municipal Formation: Describe by color, character, size of material and show thickness of aquifers and the kind and nature of the most than one). (4) TYPE OF WORK: Owner's number of well (if more than one). New well Method: Dug Bored Driven Reconditioned Rotary Jetted Souphy Justify SAND. (Fine) Soup	aterial in each of formation
Irrigation Test Well Other	aterial in each of formation
(4) TYPE OF WORK: Owner's number of well (1) more than one) New well Method: Dug Bored Deepened Cable Driven Reconditioned Rotary Jetted Completed Well Shape (Fine) (5) DIMENSIONS: Diameter of well Shape (Fine) Orilled ft Depth of completed well ft. (6) CONSTRUCTION DETAILS:	of formation
New well	30
Drilled ft Depth of completed well ft. (6) CONSTRUCTION DETAILS:	<u> </u>
	6 54
Casing installed: Le Diam from O tt. to 1	
Threaded "Diam. from ft. to ft. to ft. to ft. to ft. Threaded	
Perforations: Yes No E /5 G.M. Type of perforator used	
perforations from ft. to ft. perforations from tt to ft.	
Screens: Yes P No Manufacturer's Name	
Gravel placed from ft. to ft.	
Surface seal: Yes No To what depth? ft. Material used in seal Puclation C Ay Did any strata contain unusable water? Yes No D Type of water?	
(7) PUMP: Manufacturer's Name. Type: Sub. H.P.	<u>ノ</u>
(8) WATER LEVELS: Land-surface elevation above mean sea level. Static level tt. below top of well Date 1/2 / / / / / / / / / / / / / / / / / /	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No 19 If yes, by whom?.	19 76
Yield: gal./min with ft. drawdown after hrs. This well was drilled under my jurisdiction and true to the best of my knowledge and belief.	this report i
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level (Person, firm, or corporation) (Type	or print)
Address OH HARAK WN	
Date of test Bailer test Signed Grawdown after Mrs. Artesian flow G.p.m. Date Temperature of water Was a chemical analysis made? Yes No E License No. 25 Date	



Well Tagging Form

Unique Well Tag No: AGA 578

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PAREGORIO VERIFICATION	raneak (one).
Well Report available (please attach this form to the well repo	ort and submit it to the Ecology Regional Office near
Verification inconclusive	,
Well Report not available	
MANELLEOWNERSHIP THE DIFFEREN	Maronavaelereport
First Name DECEPT PASS MARINA, INC Last Name	9
Street Address	
CityState	•
LOCATION OF WELL FRIEDEREN	MERONAWE REPORT
Well Address ZOL COENET BAY ROAD	
City County	
TN RECLAME WM Sec	1/4 of the
FOR AGENCY USE	ONLY
Latitude LV122° 87.479	" FO GPS
	Topographic Map
Longitude N48 6 73,878 -	Survey
~ ~ ~ z.	Computer generated
Elevation at land surfacefeet/meters (circle one)	Digital Altimeter
	Topographic Map
Additional information, if available:	Other
Location marked on topographic map (please attach)	
Location marked on air photo (please attach)	

COMMENTS

FOR AGENCY USE ONLY	. (
WELL CHARACTERISTICS	
Physical Description of well (size of casing type of well, housing etc.)	
WELL CASING SIZE UNKNOWN (SHEOJOED IN BUSHES); TNC, WOOD SHED	
HOLDING SETTLING TANK, PRESSURE TANK, CHLÖRENVATOR	
CLOSE PROXIMITY TO DOG OTHER BUILDINGS CARS	
Location of Well identification Tag	
ON PIPES LEADING TO WELL WHICH IS SHEOUDED	
7	
Was supplemental tag needed for ease of identifying well? Yes No	
If yes where was tag placed?	
D C B A Scale 1 24 000 (1"=2,000')	
Indicate the location of the well within the Section by drawing a dot at the Section by drawing a dot at the Section S	at point
M L K J	
N P Q R	

FOR ECOLOGY WATER RESOURCES PROGRAM ONLY

Water Right #	Date Issued

Circle One - Application Permit

N/A

Certificate

Claim_

Exempt

with the same of t